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Primary one - First term revision - 2020

[1] Read and trace:

Saturday	Saturday
Sunday	Sunday
Monday	Monday
Tuesday	Tuesday
Wednesday	Wednesday
Thursday	Thursday
Friday	Friday

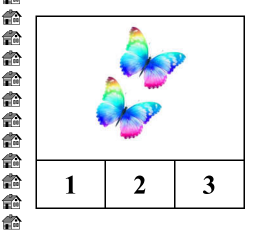
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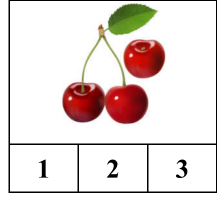
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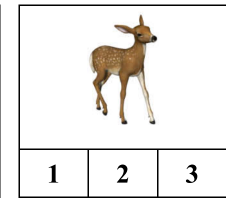
[2] Read and trace:

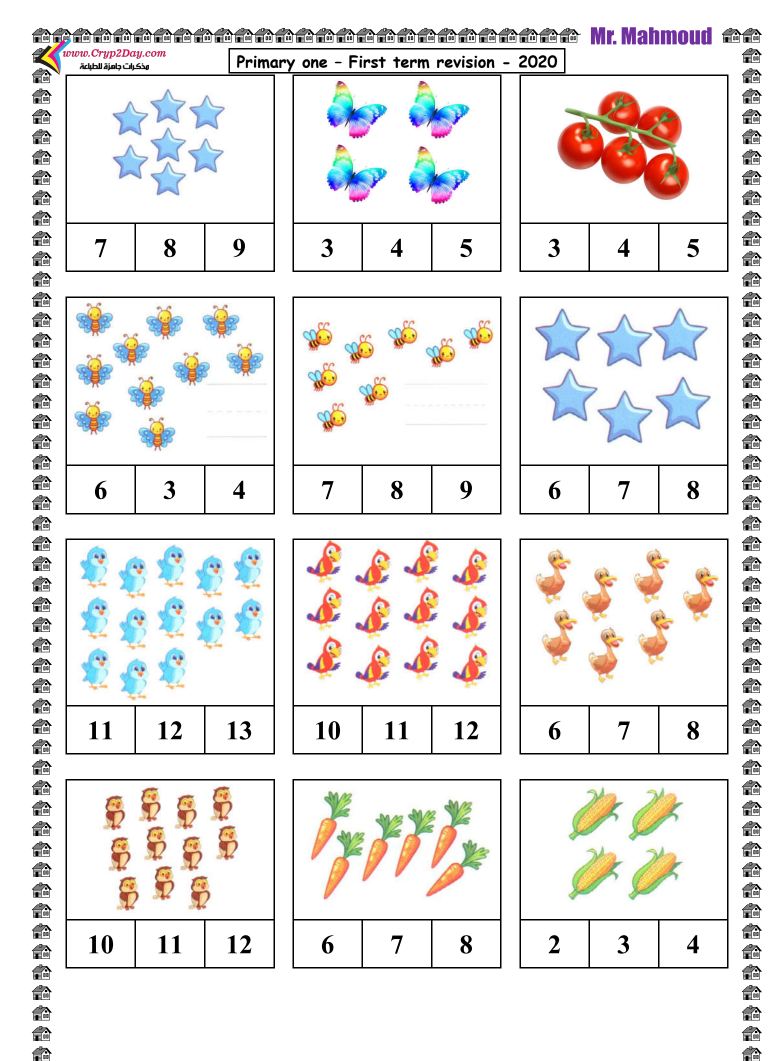
			1	1
	2	3	4	5
one	Two	Three	Four	Five
6	7	8	9	10
Six	Seven	Eight	Nine	Ten
	12	13	14	15
Eleven	Twelve	Thirteen	Fourteen	Fifteen
16	17	18	q	20
Sixteen	Seventeen	Eighteen	Nineteen	Twenty
30	40	50	60	70
Thirty	Forty	Fifty	Sixty	Seventy
80	90	100	0	0
Eighty	Ninety	Hundred	Zero	Zero

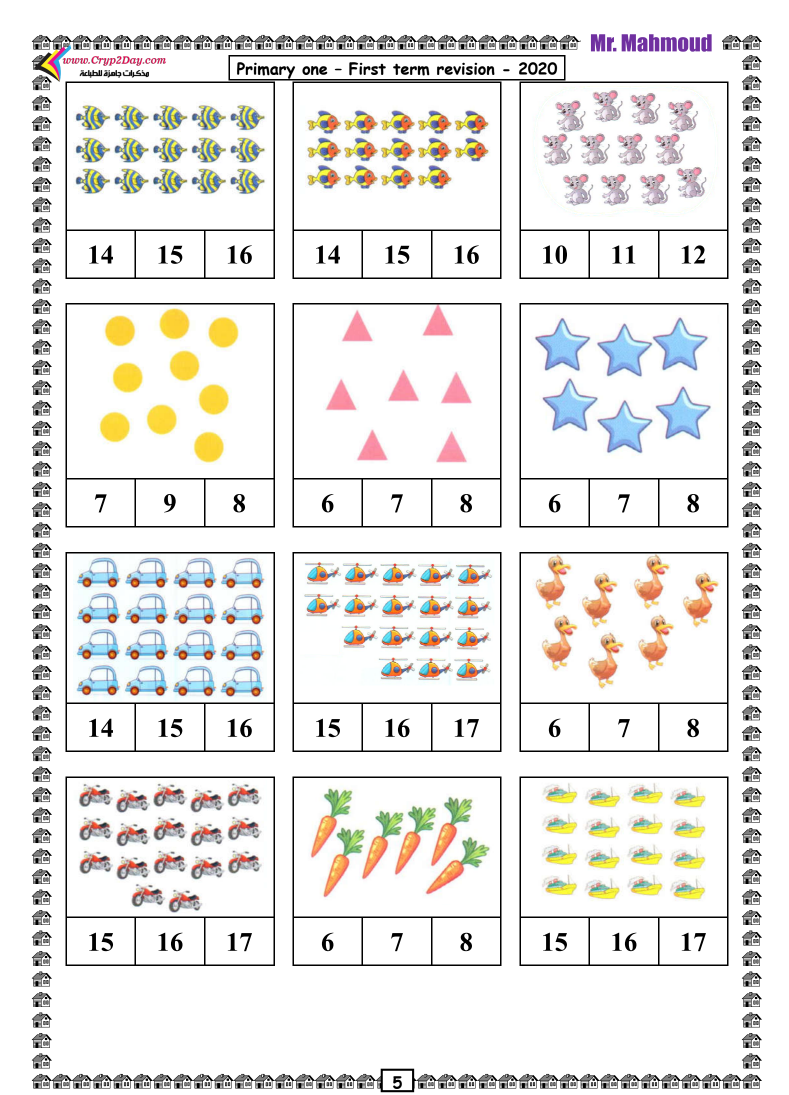
[3] Circle the correct number:

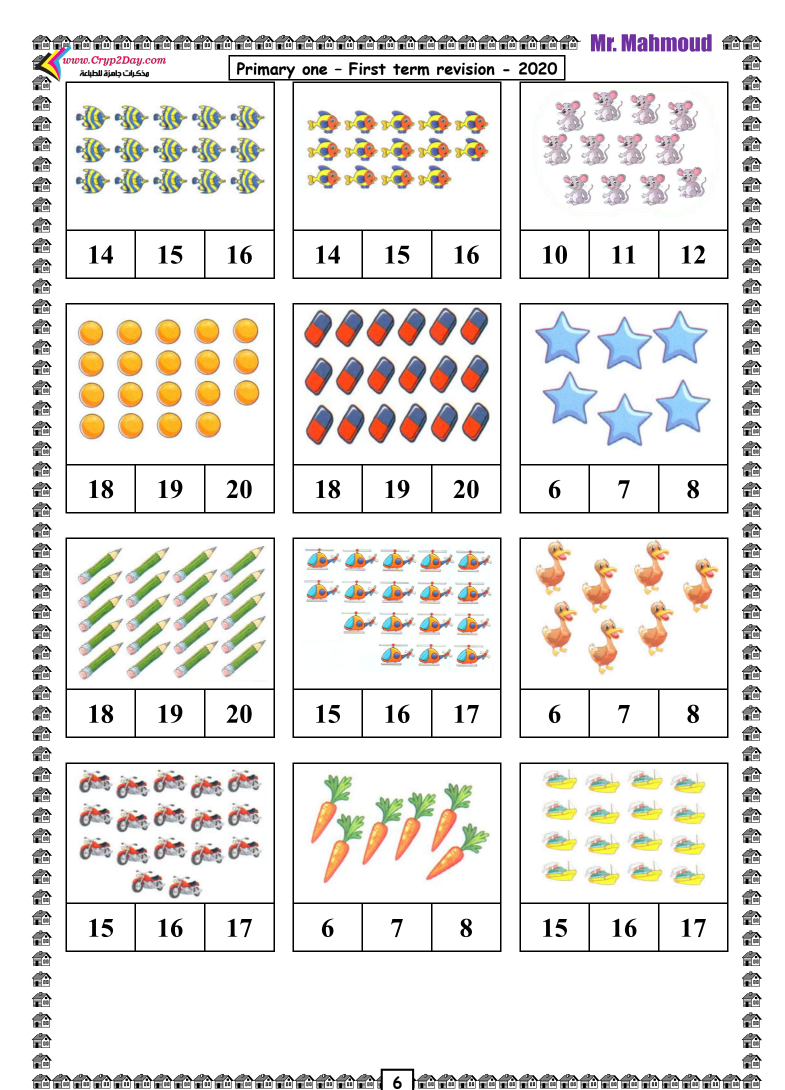




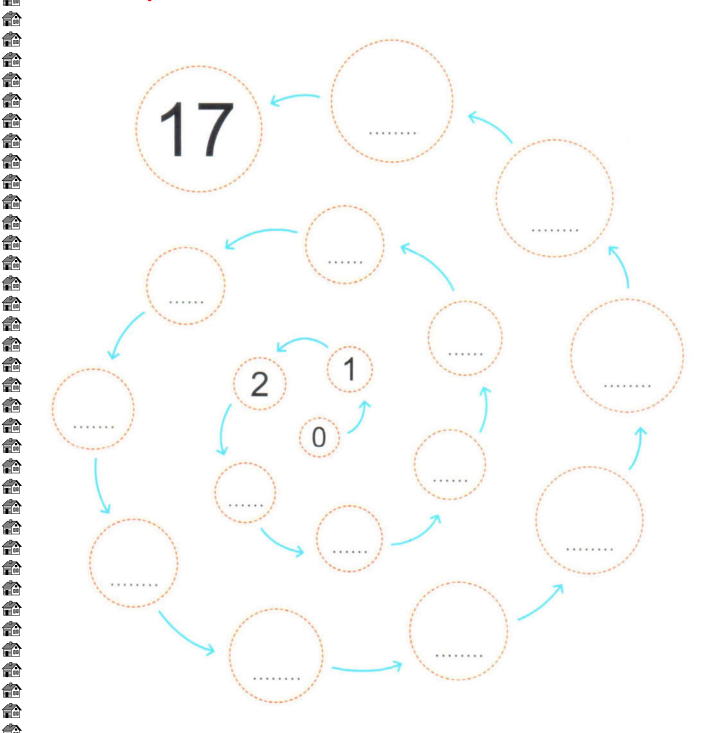








[4] Complete:



[5] Complete using (>), (<) or (=):

2 3

9 0

4 5

6..... SIX

6 8

5 1

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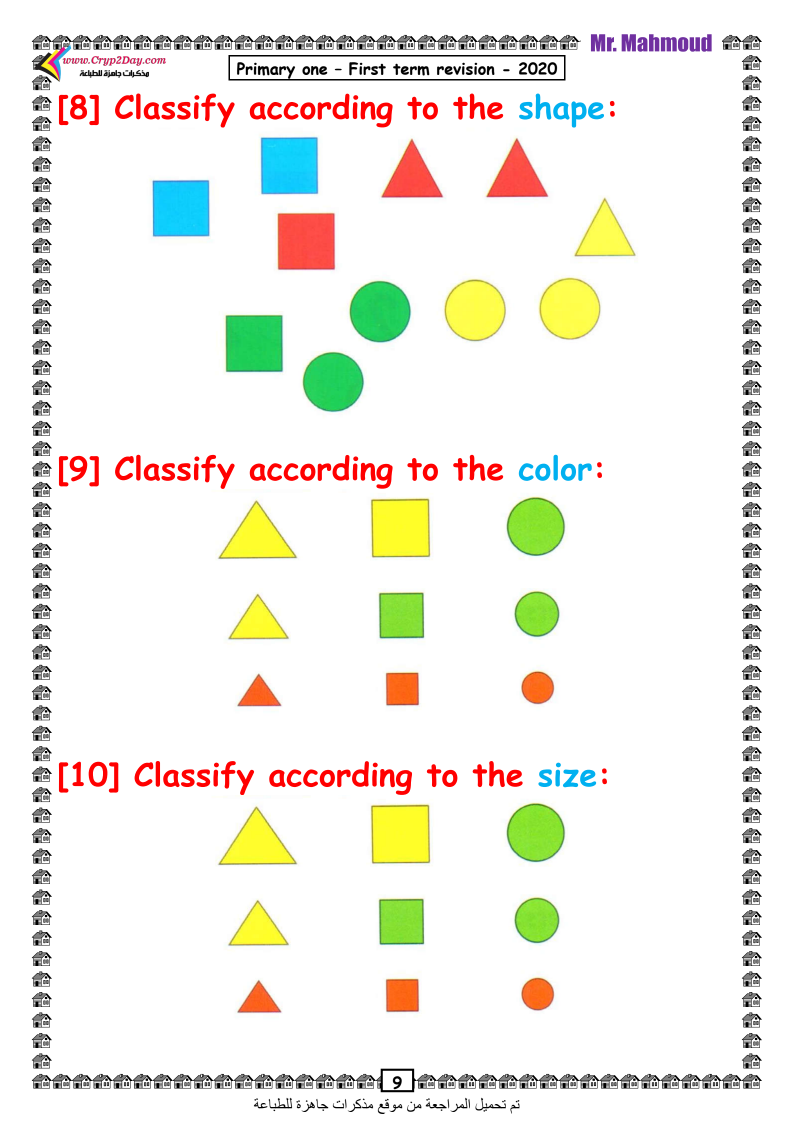
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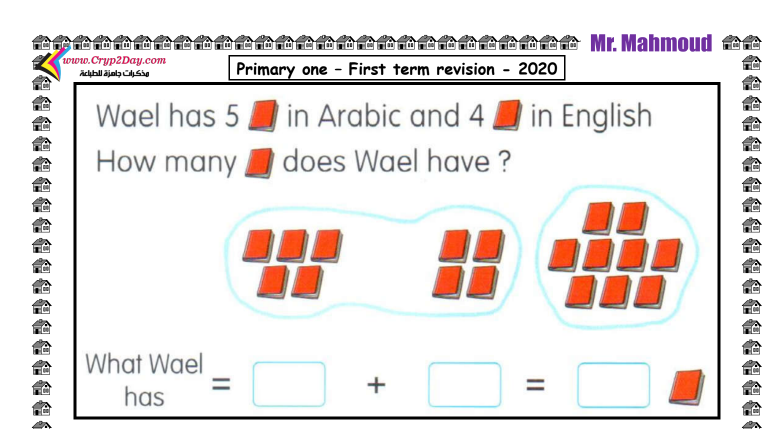
Complete with the suitable number:

[7] Color according to the number:

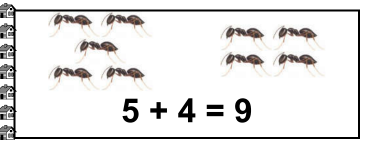


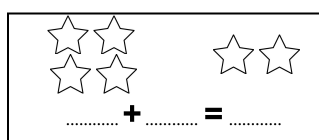
7			
6			
5			
4			
3			
2			
1			
		80 80	

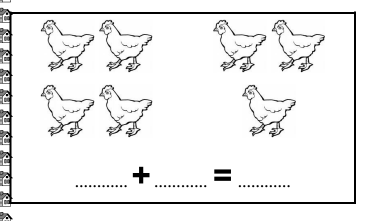


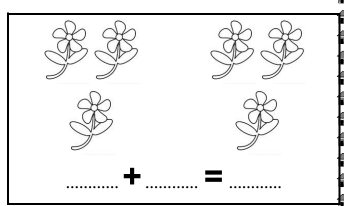


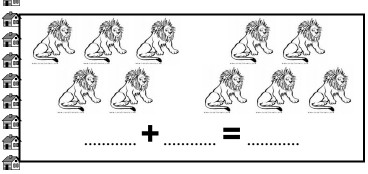
[11] Complete as in the example:

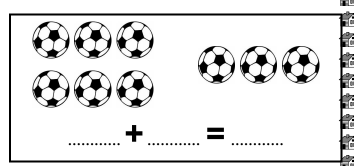








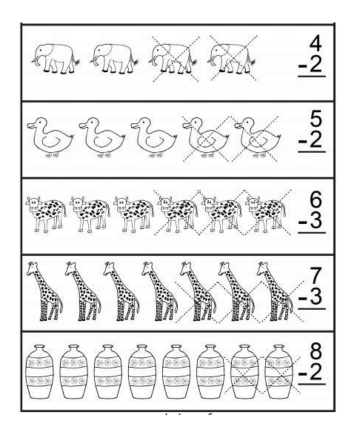




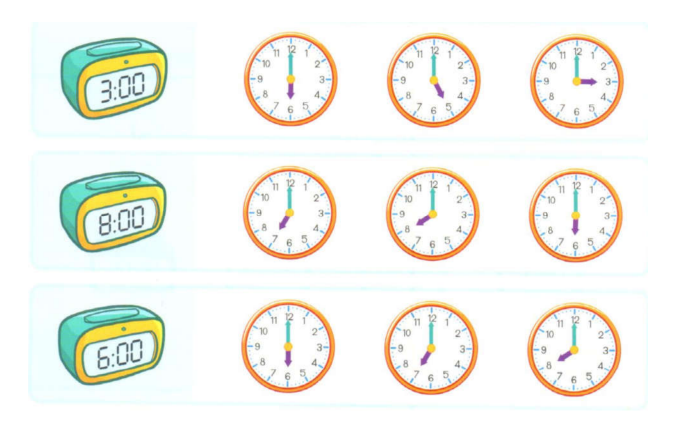
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[12] Subtract:



[13] Circle:





Wild animals









Pets









Flowers









Add:

$$9 + 7 = ...$$

$$8 + 4 = ...$$

[16] Circle the correct answer:

$$1 + 3 = \dots (3, 4, 5)$$

$$2 + 3 = \dots (3, 4, 5)$$

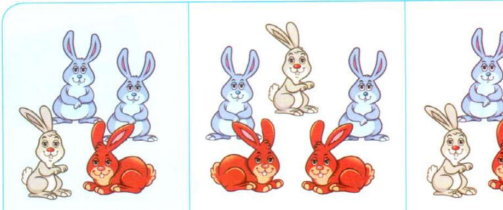
$$4 + 3 = \dots (7, 6, 5)$$

$$5 + 4 = \dots (7, 8, 9)$$

$$2 + 5 = \dots (5, 6, 7)$$

$$2 + 5 = \dots (5, 6, 7)$$
 $2 + 4 = \dots (2, 4, 6)$

[17] Circle the group that has 1 more than the first one:





[18] Circle the group that has 1 less than the first one:

